

(B)	EI/16	E12/16
R20	10k	—
R45	12k	—

AF 126

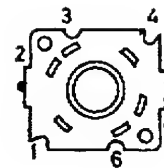
CAPACITORS

1p = 1MMF
1n = 0.001MF
1μ = 1MF

Widerstände

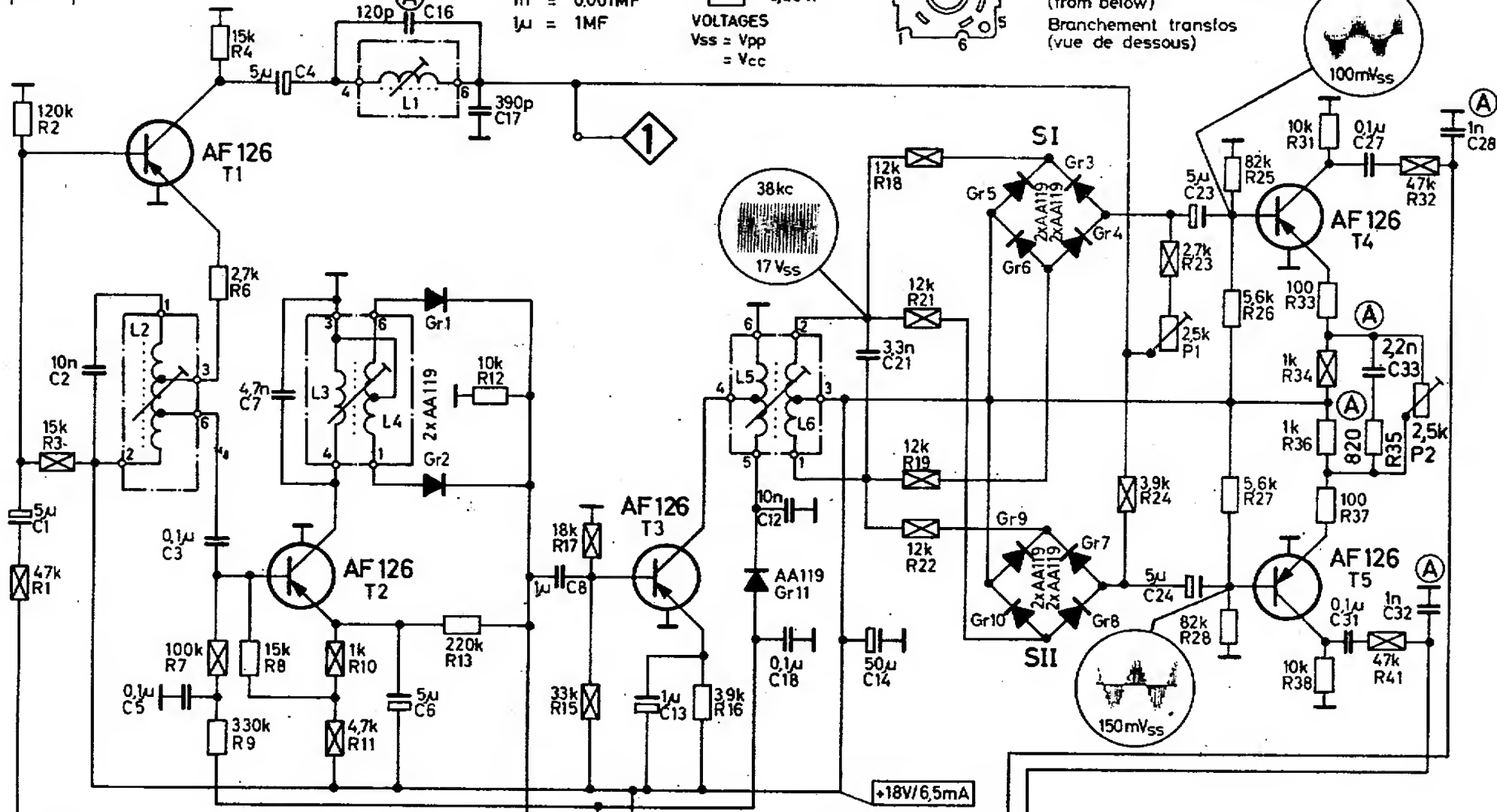
RESISTORS
Resistances
— 0,1W
— 0,25W

VOLTAGES
Vss = Vpp
= Vcc



Filter - Anschlüsse

(von unten)
IF TRANSFORMER CONNECTIONS
(from below)
Branchement translos
(vue de dessous)



(A) = Stereo-Decoder US

C16	120p	→	390p
C28	1n	→	1,5n
C32	1n	→	1,5n
C33	2,2n	→	4,7n
R35	820	→	220

150mVeff
Pilot

Composite - Signal

1kHz links
1kc LEFT
1kHz gauche

